·		Page 1 of 8	
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. GA-0267-US03	SERIAL NO. 10/788,787	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT ASBRINK et al.		
(Use several sheets if necessary)	FILING DATE 2/27/04	GROUP	

			U.S. PA	TENT DOCUMENT	s				- :	
In	MINER ITIAL	PATENT Number	ISSUE Date	PATENTEE	T	CLASS	St.			DATE IF
L	D	2001/0013370	8/16/01	Loo						
		2001/0031222	10/18/01	Schnell et al						
		2002/0062098	5/23/02	Cavicchioli et al						
		1441088	1/2/1923	Hofstetter						
		2352629	7/4/1944	Griswold						
		2709785	5/31/1955	Fielden						
		2865402	12/23/1958	Miller						
		3048192	8/7/62	Murphy						
		3080887	3/12/1963	Brandenberg						· · · · · · · · · · · · · · · · · · ·
		3157201	11/17/64	Littmann						
		3324720	6/13/1967	Sutherland	1					
		3396331	8/6/1968	Sperry III			_			
		3404336	10/1/1968	Rosenthal	1				-	
		3450984	6/17/1969	Holmes						
		3482575	12/9/1969	Claff et al.						
		3491592	1/27/1970	Evers et al.	T			П		
		3585995	6/22/1971	Perkins et al.	T		-			
		3586049	6/22/71	Adamson	1					-
		3619423	11/9/1971	Galletti et al.	T					
		3626938	12/14/1971	Versaci	\top		• • • •			
		3678960	7/25/72	Leibinsohn	\top				-	
		3722276	3/27/1973	Chandler et al.						
		3733965	5/22/1973	Braun	\top					
		3834372	9/10/74	Turney	T		_			
	/	3867688	2/18/1975	Koski	1					
. \		3957082	5/18/76	Fuson et al						<u></u>
LD		3980946	9/14/1976	Fleury	Γ			t		l

EXAMINER	/Leslie Deak/	DATE CONSIDERED	11/20/2006
	/ Debile Deally		11/20/2000
~			

		Page 2 of 8	
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. GA-0267-US03	SERIAL NO. 10/788,787	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT ASBRINK et al.		
(Use several sheets if necessary)	FILING DATE 2/27/04	GROUP	

		U.S. PA	TENT DOCUMENT	8	· · · · · · · · · · · · · · · · · · ·	
Examiner Initial	PATENT NUMBER	199UF Date	PATENTEE	CLASS	Sub- Class	FILING DATE IF APPROPRIATE
LD	3985134	10/12/1976	Lissot et al.	1		1
	3987788	10/26/1976	Emil	1		
	4037622	7/26/1977	Osheroff et al.	1		
	4081372	3/28/1978	Atkin et al.	1		
	4098275	7/4/1978	Consalvo	1		
	4113614	9/12/1978	Rollo et al.	1		
	4136563	1/30/1979	Mueller et al.			
	4138639	2/6/1979	Hutchins		1	1
	4177677	12/11/1979	Ruzicka et al.		1	1
	4181610	1/1/1980	Shintani et al		1	
	4256135	3/17/1981	Hannah			
	4361049	11/30/1982	Volgyesi		1	/
	4446871	5/8/1984	Imura	1		/
	4464164	8/7/1984	Troutner et al.		 	
	4490134	12/25/1984	Troutner	1	/	
	4490135	12/25/1984	Troumer		/	
	4508622	4/2/1985	Polaschegg et al.			
	4593717	6/10/86	Levasseur			1
	4650458	3/17/1987	Dahlberg et al.			
	4738265	4/19/1988	Ritchart et al.		7	
	4739492	4/19/1988	Cochran			
	4740755	4/26/1988	Ogawa			
	4825168	4/25/1989	Ogawa et al.	1		
	4885087	12/5/1989	Kopf	1		
	4898669	2/6/1990	Tesio	1		
V	4,923,598	5/8/90	Schal	1		
LD	4995268	2/26/1991	Ash ct al.	1		

EXAMINER /Leslie Deak/ DATE CONSIDERED 11/20/2006

		Page 3 of 8	
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. GA-0267-US03	SERIAL NO. 10/788,787	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT ASBRINK et al.		
(Use several sheets if necessary)	FILING DATE 2/27/04	GROUP	

U.S. PATENT DOCUMENTS							
IN	AMINER IITIAL	PATENT Number	Issue Date	PATENTER	CLASS	SUB- CLASS	Filing Date if Appropriate
L	מי	5004459	4/2/1991	Peabody et al.	\	·	/
		5024756	6/18/1991	Stemby	1		
		5058416	10/22/1991	Engelhardt et al.			. /
		5092836	3/3/1992	Polashegg			
		5098373	3/24/1992	Polaschegg			
		5312550	5/17/1994	Hester	1		
		5372136	12/13/1994	Steuer et al.			
		5442969	8/22/1995	Troutner et al.			
		5443453	8/22/95	Walker et al		1	7
		5453576	9/26/1995	Krivitski		1	7
		5507723	4/16/1996	Keshaviah			1
		5510716	4/23/1996	Buffaloe IV et al			/
		5510717	4/23/1996	Buffaloe IV et al			
		5518623	5/21/1996	Keshaviah et al		X	
		5588959	12/31/1996	Ahmad et al.			
		5595182	6/21/1997	Krivitski			
		5605630	2/25/1997	Shibata			1
		5662806	9/2/1997	Keshaviah et al			
		5685989	11/11/1997	Krivitski et al.		/	
		5830365	11/3/1998	Schneditz		/	
		5866015	2/2/1999	Krämer			
		5894011	4/13/1999	Prosl et al.	7		
		5902336	5/11/99	Mishkin	7		
		6098576	8/8/2000	Nowak Jr. et al.			
_\	/	6117099	09/12/2000	Steuer et al.			·
V	/	6126831	10/3/00	Goldan et al			
LD)	6153109	11/28/2000	Krivitski	/		

EXAMINER /Leslie Deak/	DATE CONSIDERED	11/20/2006

		Page 4 of 8
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. GA-0267-US03	SERIAL NO. 10/788,787
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT ASBRINK et al.	
(Use several sheets if necessary)	FILING DATE 2/27/04	GROUP

U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	PATENT NUMBER	ISSUE DATE	PATENTEE	CLASS	SUB- CLASS	Filing Date if Appropriate
LD	6156002	12/00	Polascheegg et al			
LD	6158965	12/12/00	Butterfield et al			
LD	6177049	1/01	Schnell et al			
LD	6189388	2/01	Cole et al			
LD	6210591	4/3/01	Krivitski			
LD	6221040	4/24/01	Kleinekofort			
LD.	6258027	7/01	Stemby	٠		
LD	6273133	8/14/2001	Williamson et al.			
TD	6308737	10/30/2001	Krivitski			
LD	6418966	7/16/02	Loo			

	FORKI	GN OR PUBLISHE	FOREIGN PAT	TENT APPLI	CATIONS		
	DOCUMENT NUMBER	PUBLISHED	Country	CLASS	SUB-CLASS	TRANSLAT	
LD	EP 0097366	1/4/1984	EP	\ \	SUB-CLASS	YES Abstract	No
LD	EP 0272414	6/29/1988	EP	1	/	1	
LD	EP 0693296	1/24/1996	EP			1	
LD	EP 0773035	5/14/1997	EP			Abstract	
LD	EP 0773035	11/12/1997	EP	1	1	Abstract	
LD	EP 0845273	6/3/1998	EP	1	\ /	Abstract	
TD .	EP 0928614	7/4/99	EP		Y		
LD	EP 0928614	7/14/1999	EP		V	1	
LD	EP 0943369	9/22/99	EP	/			
LD	EP 0995451	4/26/00	EP	1			
LD	FR 2804609	2/8/00	FR			Abstract only	
LD	GB 2093192	8/25/1982	UK	7		1	
LD	JP 190873/85	1985	JP	7		✓	
LD	JP 36990/77	1977	ĴΡ	1	1	1	

EXAMINER /Leslie Deak/ DATE CONSIDERED 11/20/2006

		Page 5 of 8	
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. GA-0267-US03	SERIAL NO. 10/788,787	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT ASBRINK et al.		
(Use several sheets if necessary)	FILING DATE 2/27/04	GROUP	

FOREIGN OR PUBLISHED FOREIGN PATENT APPLICATIONS							
	DOCUMENT	PUBLISHED				TRANSLA	
	Number	DATE	COUNTRY	CLASS	SUB-CLASS	YES	No
LD	SP 2026508	5/1/1992	Spain			1	
LD	USSR 1013853	4/23/1983	U.S.S.R.				1
LD	USSR 521891	10/6/1976	U.S.S.R. (cover page)				*
I.D	WO 00/18451	4/6/00	PCT				
LD	WO 00/24440	5/4/00	PCT				
LD	WO 01/45770	6/28/01	PCT				
LD	WO 9608305	3/21/1996	PCT			1	
LD	WO 97/10013	3/20/1997	PCT			1	
LD	WO 98/17193	4/30/1998	PCT			Abstract	
LD	WO 98/17334	4/30/1998	PCT		·	Abstract	
LD	WO 98/32477	7/30/1998	PCT			Abstract	
LD	WO 99/64088	12/16/99	PCT				

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)				
LD	International Search Report for PCT/SE 99/01915				
LD	Aldridge et al., "The Assessment of Arteriovenous Fistulae Created for Hemodialysis from Pressure and Thermal Dilution Measurements, J. Medical Engineering & Technology," Vol. 8, No. 3, pp. 118-124, May/June 1984				
LD	Aldridge, C., "The Use and Management of Arteriovenous Fistulae Fact and Fiction," EDTNA ERCA, Journal SVII-4, pp. 29-35, October 1991.				
LD	Aldridge, et al., "Instrument Design for the Bedside Assessment of Arteriovenous Fistulae in Hemodialysis Patients, "Proceedings EDTNA-ERCA, vol. 14, pp. 255-260, 1985, U.K.				
LD	Bower et al, "Circulatory Function During Chronic Hemodialysis", Vol. XV Trans. Amer. Soc. Artif. Int. Organs, 1969, pp. 373-377				
LD	Carr, J.C., "Integration of Decaying Exponential Sensor Output Signals", Sensors, pp. 28-34, 7/89.				
LD	Daugirdas, J., "The Fourth Armual Advanced Dialysis Technical Symposium", Dialysis & Transplantation, Vol. 17, No. 8, pp. 432-433, August 1988.				
LD	Depner et al, "Access Flow Measured from Recirculation of Urea during Hemodialysis with Reversed Blood Lines", J. Am Soc Nephrol, vol. 6, 1995, p. 486.				

EXAMINER	/Leslie Deak/	DATE CONSIDERED	11/20/2006

		Page 6 of 8
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. GA-0267-US03	SERIAL NO. 10/788,787
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT ASBRINK et al.	
(Use several sheets if necessary)	FILING DATE 2/27/04	GROUP

	OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)			
LD	Depner et al, "Clinical Measurement of Blood Flow in Hemodialysis Access Fistulae and Grafts by Ultrasound Dilution", ASAIO Journal 1995 Abstracts, Supplement to January-March 1995 Volume 41, No. 1, page 80			
ŀ	Depnet et al, "Clinical Measurement of Blood Flow in Hemodialysis Access Fistulae and Grails by Ultrasound Dilution," July 27, 1995, ASAIO Journal, pages 0018-0022			
	Depner et al., "Hemodialysis Access Recirculation (RC) Measured by Ultrasound Dilution", ASAIO Journal 1995 Abstracts, Supplement to January-March 1995 Volume 41, No. 1, p. 80.			
	Depner et al., "Hernodialysis Access Recirculation Measured by Ultrasound Dilution", July 27, 1995, ASAIO Journal, pages 0022-0026			
	Depner, T. "Changes in Access Blood Flow(Qac) and Appearance of Recirculation (RC) During Hemodialysis", XIIIth International Congress of Nephrology, Abstract., 1995			
	Forsberg, et al, "Quantitative Doppler And Ultrasound Measurements In Surgically Performed Arteriovenous Fistulas Of The Arm," Acta Radiologica Diagnosis 21 (1980) Fasc, 769-771.			
	Fresenius, "BTM 4008", November 1993, Germany and translation from German to English			
	Gambro, "FAM 10 Fistula Flow Studies and Their Interpretation", pp.1-31, Lund Sweden, published on or before September 29, 1991.			
	Gambro, "Fistula Assessment Monitor FAM10 Operator's Manual," approximately 1985, U.K.			
	Gambro, "Fistula Assessment Monitor FAM10 Service Manual," approximately 1985, U.K.			
	Gambro, "Fistula Assessment Monitor FAM10," approximately 1985, U.K.			
	Gani et al., "Use of the Fistula Assessment Monitor to Detect Stenoses in Access Fistulae," (abstract) Australian Society of Nephrology, 1989, Australia			
	Gani, J.S., "Use of the fistula Assessment Monitor to Detect Stenoses in Access Fistulae," Am. J. Kidney Diseases, Vol. XVII, No. 3, pp. 303-306, March 1991, Newcastle, Australia			
	Goldstein et al., 'The Assessment of Arteriovenous Fistulae From Pressure and Recirculation Studies:, Proc EDTNA-ERCA, Vol. 14, pp. 207-215, 1985, United Kingdom			
	Greenwood et al, "Single Needle Dialysis," Journal of Medical Engineering & Technology, Volume 6, Number 3 (May/June 1982), pages 93-98.			
	Greenwood et al. "Assessment of Arteriovenous Fistulae From Pressure and Recirculation Studies. Clinical Experience in 186 Fistulae", Abstract, pg. 106, 1985.			
	Greenwood et al., "Assessment of Arteriovenous Fistulas From Pressure and Recirculation Studies: Clinical Experience in 215 Upper Limb Fistulas, EDTA-ERA", vol. 22, pp. 296-302, 1985.			
	Greenwood et al., "Assessment of Arteriovenous Fisulae from Pressure and Thermal Dilution Studies: Clinical Experience in Forearm Fistulae," Clin. Nephrology, vol. 23, no. 4, pp. 189-197, 1985.			
	Hart et al., "A Noninvasive Electromagnetic Conductivity Sensor for Biomedical Applications:, IEEE Transactions on Biomedical Engineering, Vol. 35, No. 12, pp. 1011-1022, December 1988.			
V	Hester et al., "Non-Invasive Determination of Recirculation in the Patient on Dialysis," ASAIO Journal, pp. M190-M193, 1992.			
LD	Hester et al., "Non-Invasive Measurement of Recirculation in Dialysis Patient," Abstract No. 7, 7/92.			

PYAMINED			DATE CONSTRUCT	
EXAMINER	/Leslie D	eak/	DATE CONSIDERED	11/20/2006
_			1	

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. PATENT AND TRADEMARK OFFICE GA-0267-US03 10/788,787

INFORMATION DISCLOSURE STATEMENT BY APPLICANT ASBRINK et al.

(Use several sheets if necessary) FILING DATE 2/27/04 GROUP

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)			
LD	Hester et al., "The Determination of Hemodialysis Blood Recirculation Using Blood Urea Nitrogen Measurements" Am. J. of Kidney Diseases, Vol. XX, no. 6, pp. 598-602, 12/92.			
	Hester, R., "A New Technique for Determining Recirculation in the ESRD Patient", Nephrology News & Issues, pp. 44-55, June 1993.			
	In-Line Diagnostics (brochure) "Improve the Clinical Outcome of Every Patientl", four pages, (undated)			
	In-Line Diagnostics (brochure) "Non-Invasive Blood Volume Monitoring", two pages, 1994			
	In-Line Diagnostics (brochure) "The Crit-Line System", two pages, (undated)			
	Konner et al, "Transvenous Serial Xero-Arteriography: A New Non-Invasive Angiographic Method for AV-Fistulas in Haemodialysis Patients," <i>Proc EDTA</i> (1981) Vol. 18, pages 305-309.			
	Kramer et al., "A Device for Control of Thermal Parameters and Recirculation Measurement in Hemodialysis," November, 1992, Germany			
	Kramer et al., "Automated Measurement of Recirculation," EDTNA-ERCA, J.I, Vol. XIX, No. 2, 4/93.			
•	Krivitski et al., "Accuracy of Dilution Techniques for Access Flow Measurement During Hemodialysis," Am. J. of Kidney Diseases, Vol. 31, 3 (March) 1998: pp. 502-508.			
	Krivitski et al., "Development of a Method for Measuring Hemodialysis Access Flow: From Idea to Robust Technology," Seminars In Dialysis Vol. 11, 2 (March-April) 1998: pp. 124-230.			
	Krivitski N.M "Accuracy of Ultrasound Dilution Method to Measure Access Flow (AF) in Hemodialysis". XIIIth International Congress of Nephrology, Abstract, 1995			
	Krivitski N.M "Cardiac Output Measurement in Extracorporeal Systems by Ultrasound Velocity Dilution," ASAIO Abstracts, 1994, page 82			
	Krivitski N.M, "Novel Method to Measure Access Flow Duing Hemodialysis by Ultrasound Dilution(UD)", ASAIO Journal 1995			
	Krivitski N.M. "Novel Method to Measure Access Flow during Hemodialysis by Ultrasound Velocity Dilution Technique", July 27, 1995, ASAIO Journal, pages 0014-0018			
	Krivitski N.M. "New Method to Measure Recirculation (RC) and Access Flow During Hemodialysis (HD)" Am. Nephrology Nurses' Assoc. 26th Na'l Symposium Exhibitor Cont. Ed. Program, Abstract 1995.			
	Krivitski N.M., "Theory and Validation of Access Flow Measurement by Dilution Technique During Hemodialysis", Kidney International, Vol. 48 (1985), pages 244-250.			
	Lindsay, et al, "Monitoring Vascular Access Flow", Advances in Renal Replacement Therapy, vol. 6, no. 3, 1999, pp. 273-277.			
	Lindsay, et al, "The Estimation of Hemodialysis Access Blood Flow Rtes by a urea Method is a Poor Predictor of Access Outcome", ASAIO, vol. 44, 1998, pp. 818-822.			
V	Man et al, "Clinical Validation of a Predictive Modeling Equation for Sodium", Artificial Organs, vo 9, no. 2, 1985, pp 150-154.			
LD	Nosher, J.L., "Death Taxes, and Vascular Access Dysfunction, Seminars in Dialysis," Vol. 4, No. 2, pp. 67-68, April-June 1991.			

EXAMINER	/Leslie Deak/	DATE CONSIDERED 11/20/2006

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. SERIAL NO. 10/788,787

INFORMATION DISCLOSURE STATEMENT BY APPLICANT ASBRINK et al.

(Use several sheets if necessary) FILING DATE 2/27/04 GROUP

	OTHER DOC:UMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
LD	Salamon et al. "Translation: low frequency electrodeless conductometer for measuring the electrical conductivity of solutions, 1959, Industrial Group Headquarters, U.K.
LD	Sands et al., "The Effect of Doppler Flow Screening Studies and Elective Revisions on Dialysis Access Failure", Reprint from ASAIO Transactions, July-September, 1992, pages M524-M527
LD	Sherman, R.A. "Recirculation Revisited", Seminars in Dialysis, Vol. 4, No. 4 pp. 221-223, Oct-Dec 1991.
LD	Smith, McK., "Cardiac Output Determined by the Saline Conductivity Method Using an Extraarterial Conductivity Cell", Cardiovascular Research Center Bulletin, Vol. 5, No. 4, pp. 123-134, April June 1967.
LD	Sternby, J., "Urea sensors - A World of Possibilities", Advances in Renal Replacement therapy vol. 6 no. 3, 1999, pp. 265-272.
LD	Thomsen et al., "Evaluation of Clinical Examination Preceding Surgical Treatment of AV-Fistula Problems," Acia Chir Scand, Vol. 151, pp. 133-137, 1985, Sweden.
LD	Transonic Systems, Inc., "Recirculation, Access Flow Measurements," 1995, pages 19-26
LD	Transonic Systems, Inc., "Transonic Hemodialysis Monitor Measures Access Flow Recirculation Cardiac Output Routinely during Dialysis," April 1995
LD	Transonic Systems, Inc., Access Flow & Recirculation Measured During Hemodialysis, October 199.
LD	Yarar, et al, "Ultrafiltration Method for Measuring Vascular Access Flow Rates during Hemodialysis", Kidney International, vol. 56, no. 3, 1999, pp. 1129-1135.

EXAMINER	/Leslie Deak/	DATE CONSIDERED	11/20/2006